IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Application of:

Paul Adams et al.

Group Art Unit:

3753

Application No.:

10/629,006

Examiner:

Kevin L. Lee

Filed:

July 29, 2003

Attorney Docket No.: BIC-016

For:

Fuel Cartridge with Connecting Valve

DECLARATION OF PAUL ADAMS UNDER 37 C.F.R. § 1.131

Commissioner for Patents -P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

I, Paul Adams, having personal knowledge of the facts set forth herein, hereby declare and make the following statements:

- 1. I reside at 21 Perry Drive, Monroe, Connecticut 06468.
- 2. I received a Bachelor of Engineering Degree in Mechanical Engineering in 1987 from The City College of New York (C.U.N.Y.) and a Master of Science in Management Degree in 1998 from Rensselaer at Hartford (Rensselaer Polytechnic Institute)
- 3. I am a co-inventor of the invention disclosed in the above-referenced United States patent application no. 10/629,006 ("the '006 patent application"), which is known to me as the BIC-016 case.
- 4. I was employed by BIC USA, Inc., or a related company, are subsidiaries of SOCIÉTÉ BIC, from 1992 to 2005. My last position with BIC USA, Inc. was Director - Lighter R&D and Manufacturing - North America.
- 5. I am currently working as the Vice President of Research & Development for

- Unger Marketing International.
- 6. I conceived the invention as claimed in the above-referenced '006 patent application on or about February 18-19, 2003, or earlier, as evidenced by Invention Disclosure Form ("IDF") No. 03-0013-78 (attached and marked as Exhibit A), which includes a set of handwritten drawings (Ex. A, pages 9-13).
- 7. On February 18, 2003, I sketched the first two handwritten drawings depicted on Ex. A, page 9 which are the predecessors of FIGS. 1(a)-1(c), at least, of the above-referenced '006 patent application.
- 8. On February 19, 2003, I sketched the third handwritten drawing depicted on Ex. A, page 9, which is the predecessor of FIGS. 2(a) and 2(b), at least, of the above-referenced patent application.
- On March 15, 2003, I sketched the other handwritten drawings, depicted on Ex.
 A, pages 10-13, to provide greater detail of the initial drawings sketched on February 18, 2003 and on February 19, 2003.
- 10. On Mach 17, 2003, I completed IDF No. 03-0013-78 (as evident by my signature on Ex. A, page 6), which was sent by Federal Express on March 18, 2003 to BIC Corporation's patent attorney H.T. Than, Esq. (as evident by the letter on Ex. A., page 1), who read and understood IDF No. 03-0013-78 on March 19, 2003 (as evident by Mr. Than' signature on Ex. A, page 2).
- 11. On April 3, 2003, I received two e-mails (attached and marked as Exhibit B) from Mr. Than concerning selected patent references uncovered by a patentability search (attached and marked as Exhibit C) that he had previously commissioned.
- 12. On May 7, 2003, I received a first draft of the patent application, including informal drawings, from Mr. Than as evident by an e-mail sent from Mr. Than to me (attached and marked as **Exhibit D**).
- 13. Beginning on May 9, 2003, I sketched a series of additional handwritten drawings (attached and marked as Exhibit E) that further define embodiments of the invention. On or about May 9, 2003, I sketched the handwritten drawings that

- appear on pages 2 and 3 of Ex. E. On or about May 24, 2003, I sketched the handwritten drawings that appear on pages 4-7 of Ex. E. On or about May 25, 2003, I sketched the handwritten drawings that appear on pages 8-11 of Ex. E.
- 14. On June 9, 2003, I received a second draft of the patent application, including informal drawings, from Mr. Than as evident by an e-mail sent from Mr. Than to me (attached and marked as **Exhibit F**).
- 15. On June 30, 2003, I received a third draft of the patent application, including informal drawings, from Mr. Than as evident by an e-mail sent from Mr. Than to me (attached and marked as **Exhibit G**).
- 16. On July 25, 2003, I received a fourth draft of the patent application, from Mr. Than as evident by an e-mail sent from Mr. Than to me (attached and marked as **Exhibit H**). On the same day, I reviewed the fourth draft and instructed Mr. Than to file the application, as evident by an e-mail I sent to Mr. Than (attached and marked as **Exhibit I**), who then filed the application on July 29, 2003, as evident by the signed Utility Patent Application Transmittal (attached and marked as **Exhibit J**).
- 17. Additionally, independent from the preparation and drafting of the patent application, my group of engineers and designers at BIC also prepared detailed computer design of the valve, as evidenced by a set of engineering drawings (attached and marked as Exhibit K). One engineering drawing carries a date of 29-May-2003. (Exhibit K, page 3).
- 18. On or about June 17, 2003, another set of engineering drawings showing the opening and closing sequences of the valve was sent to Mr. Than, which became FIGS. 7(a)-(c) of the patent application. (Exhibit L).
- 19. On or about August 29, 2003, the engineers under my supervision ordered certain parts of the valve to be fabricated by a purchase order (attached and marked as Exhibit M), to the Hannes Precision Industry, Inc. to fabricate certain parts relating to the invention.

I declare further that all statements made herein of my own knowledge are true; that all

statements made herein on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code.

Date: 28-5EP-2008

Paul Adams



VIA FEDERAL EXPRESS

March 18, 2003

H. T. Than, Esq. Sutton Executive Center 3201 New Mexico Avenue, N.W., Suite 350 Washington, D.C. 20016

Re: New Patent Application, IDF No. 03-0013-78

Direct Methanol Fuel Cell Shut-off Valve

Dear H.T.:

Enclosed is a copy of the above referenced Invention Disclosure and related drawings.

As we discussed, kindly initiate a patentability investigation with respect to this technology.

I look forward to discussing the timeline on this investigation with you.

Very truly yours,

BIC CORPORATION

Cheryl A. DuBois

Assistant General Counsel

CAD/haf

Enclosures



Invention Disclosure Form ("IDF") NO. 05-0013-78

(Number will be assigned by the Legal Department)

Prepare only an original copy and send it to the Legal Department immediately after completion. Inventor(s) and witnesses must date and sign disclosure, and initial each page. Your Department Manager must sign off before it is sent to the Legal Department.

The invention described herein has been conceived by the undersigned in the employment of BIC.

I. <u>TITLE OF INVENTION:</u> (A short phrase that highlights the important characteristics of the invention.)

<u>DMFC Shut-off Valve</u>

II. NATURE OF THE INVENTION: (If drawings are necessary, submit copy and refer to drawings in the description by numbers. If space provided below is not sufficient, attach additional sheet(s) as required.)

A. Object Of The Invention: (Problem solved by the invention. What it is intended to provide or accomplish.)

<u>DMFC Shut-off Valve – A valve design to minimize the leakage of fuel at separation + manufacturability + reduce number of parts + can be used for pressurized or non-pressurized</u>

B. Advantages/Benefits Of The Invention: (State how and to what extent the invention overcomes prior difficulties, e.g., lower cost, improved performance, etc.)

Minimal volume of fuel that can be released (leakage) during insertion/extraction.

Inventor's Initials:

Witnesses' Initials:

Rev. 15-Jan-2003

As Then 3-19-03

Read

C. Novel Features Of The Invention: (Manner in which the invention differs from prior approaches to the problem.)

Reliable, very little volume created when mated (that could potentially leak or be released during un-mating and minimal number of parts. Same valve could be used for non-pressurized or pressurized DMFC designs. Can control which seals first by combining a stop on one side and then adjust spring forces to adjust how the valve seals to minimize volume (see bottom of page 4).

D. Detailed Description Of The Invention: (State how, where and to what extent the invention will be used. Describe how it operates, how it achieves its advantages.)

Series of different valve designs (see attached drawings). Drawings shown in unmated and mated conditions. Each side has one spring, one moving piece (pin), and most only have one seal

- E. Best Mode: (Identify and describe the most preferred way of carrying out the invention.)

 Best mode (pages 2 & 4) Each side of valve only has one spring, one moving piece (pin), and one seal with minimal volume that can be released during un-mating to allow flow.

 In addition, bottom of page 2 shows pins with grooves to allow flow but minimize volume.
- F. Alternative Embodiments:

Different combinations of seals and geometry of valves.

Inventor's Initials

Witnesses' Initials:

III. INFORMATION RELATING TO THE CONCEPTION OF THE INVENTION:

A. Date Of The Invention: (The earliest date or dates on which the essential features of the concept were first thought of.)

18-Feb-03

B. Date(s) Of First Disclosure(s) Of The Invention To Others And Identity Of Persons
 To Whom Disclosed:
 Mar-03

C. Written Documents Showing The Initial Concept(s): (Specify date and location of documents, attach copies if convenient. List here the notebooks, reports and other sources containing the original entries upon which this Memorandum of Invention is based.)

See attached drawings

IV. INFORMATION RELATING TO REDUCTION TO PRACTICE

A. Date(s) On Which Steps Were Taken To Embody The Invention In Workable Form And A Brief Description Of The Steps Taken And Results Achieved:

None as of yet

B. Identity And Location Of The Documents Showing The Steps Taken In Connection With Reducing The Invention To Practice:

C. Person(s) With Knowledge Of The Steps Taken To Reduce The Invention To Practice:

Inventor's Initials

Witnesses' Initials:

V. <u>POSSIBLE PRIOR ART</u>: (Related information known to you, whether patents, products or printed publication [e.g., journal articles, treatises and dissertations] that was publicly available prior to either the conception or reduction to practice of the invention and that is addressed to the same issues as the invention.) <u>BIC Lighter valve (sealing portion)</u>

VI. PUBLIC DISCLOSURE OF THE INVENTION:

Date And Brief Description Of Earliest Oral Or Written Presentations Describing The Invention Outside The Company:
None

VII. RIGHTS CLEARANCE

Name(s) Of Others Outside The Company With Whom You Collaborated Relating To Either The Conception Of The Invention Or Its Reduction To Practice:

Inventor's Initials:

Witnesses' Initials:

 $\underline{INVENTOR(S)}$: (Person(s) who made a meaningful contribution to the concept embodied in the invention. Identify the primary contact person with a "X".)

Inventor's Name:	Adams	Paul	Н
	(Last Name)	(First Name)	(Middle Initial)
Citizen of:			
	(Country)		
Residence:			
	(Number and Street)		
	(City or Town)	(State)	(Zip Code)
Signature of			
Inventor:		(Date)	17-mar -03
Identify		(24,0)	
Contribution:		4	· · · · · · · · · · · · · · · · · · ·
Co-Inventor's Name:			
	(Last Name)	(First Name)	(Middle Initial)
Citizen of:			
	(Country)		
Residence:			•
	(Number and Street)		
	(City or Town)	(State)	(Zip Code)
Signature of			
Co-Inventor:		(Date)	
Identify		(Late)	
Contribution:			
	•		
		· · · · · · · · · · · · · · · · · · ·	
/			
Inventor's Initials:		- .	
Witnesses' Initials:		<u> </u>	
Day 15 Tay 2002	\triangleleft		

Co-Inventor's Name:			
ivaine.	(Last Name)	(First Name)	(Middle Initial)
Citizen of:			
Citation Oil	(Country)		
Residence:			
	(Number and Street)		
	(City or Town)	(State)	(Zip Code)
Signature of			
Co-Inventor:			
Identify		(Date)	•
Contribution:			
	•		
			•
	·		
WITNESSES:			
fully understood by	me.	ntion has been thoroughly e	xplained to me and is
Signature of Witne	ess:		
Name of Witness:			
	(Printed Name)		(Date)
I hereby attest that the fully understood by Signature of Witness	me.	ntion has been thoroughly e	xplained to me and is
Name of Witness:	÷		
	(Printed Name)	·	(Date)
		ognize that the contents as as specifically authorized b	
Department Mana	gement's Initials:	·	
	\mathcal{I}_{-}		
Inventor's Initials:	54		
Witnesses' Initials:			
Rev. 15-Jan-2003	X8		

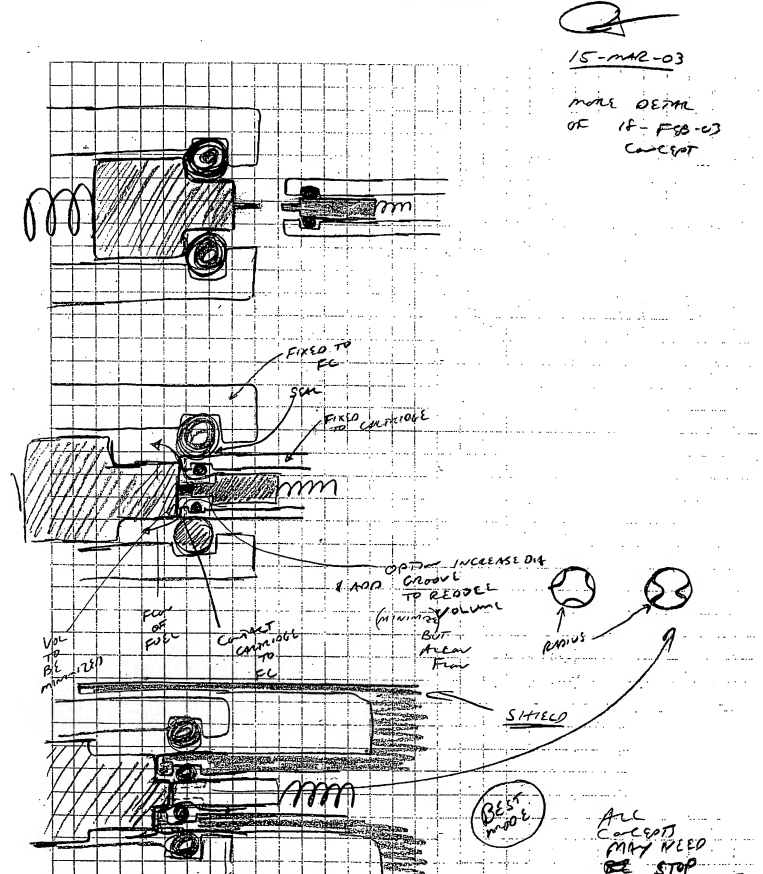
Invention Disclosure - Additional Sheet

Inventor's Initials:

Witnesses' Initials:

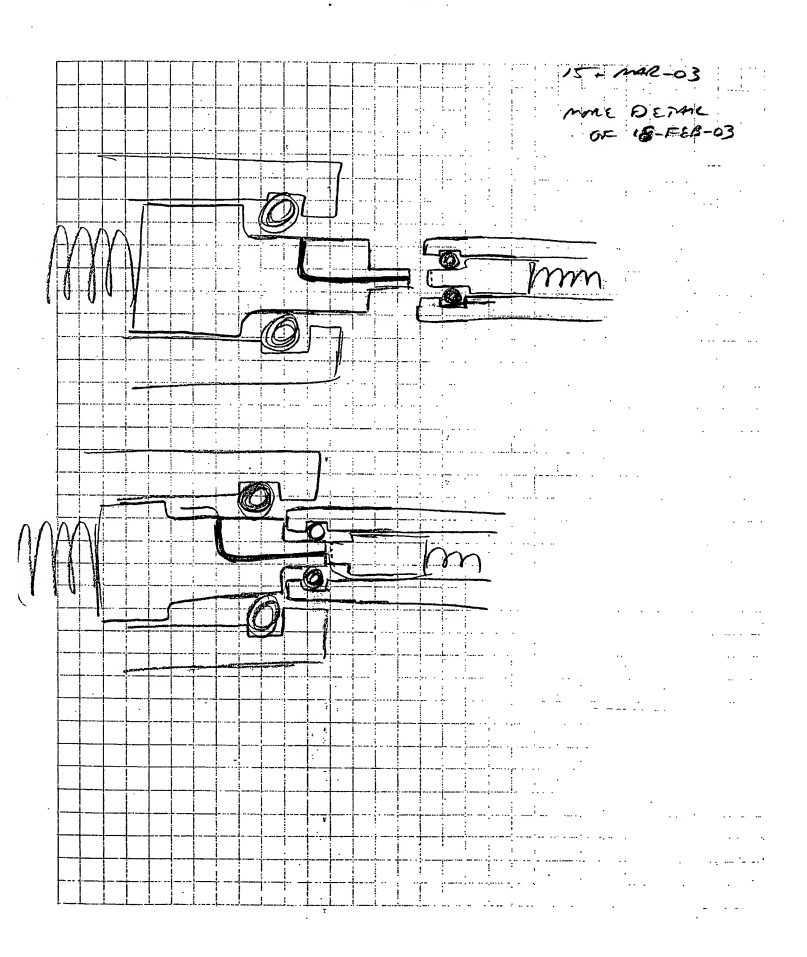
Exhibit A, Page 9 PAGE 1 Exhibit A, Page 10 - or or

PAGE 2



TAGE 3:

Exhibit A, Page 11



PREFERED 1-oning Exhibit A, Hage 12

MINIMIZE

H.T. Than

From:

To: Cc: "H.T. Than" <ht@htthan.com>
"Paul Adams" <Paul.Adams@bicworld.com>
"Cheryl Dubois" <Cheryl.Dubois@bicworld.com>
Thursday, April 03, 2003 8:55 PM
REDACTED

Sent:

Attach:

Subject:

BIC-016 Shut-off valve

Hi Paul,

Further to your phone conversation, I am attaching herewith selected patent references uncovered by our prior art search.

H.T. Than

From:

"H.T. Than" <ht@htthan.com>
"Paul Adams" <Paul.Adams@bicworld.com>
Thursday, April 03, 2003 8:57 PM
REDACTED
the other two patents To:

Sent:

Attach:

Subject:

INTERNATIONAL PATENT STRATEGIES patent searching and drafting

20 EAST DIAMOND AVENUE, SUITE 27 GAITHERSBURG, MARYLAND 20877

Wireless: 202.438.5378 LANDLINE: 240.632.9422 FACSIMILE: 240.632.2837

ELECTRONIC MAIL: ipkiller@bellatlantic.net

ip.drafter@verizon.net

March 25, 2003.

Mr. H.T. Than, Esquire The H.T. Than Law Group Sutton Executive Center, Suite 350 3201 New Mexico Avenue, N.W. Washington, DC 20016

Re: Patentability Investigation for Fuel Cell Fuel Cartridge Outlet Valve CMN: BIC-016 / IPSN: 030319-1

Dear H.T.:

Pursuant to your request received by facsimile, March 19, 2003, a patentability search was undertaken to uncover any U.S. patents or applications on file related to the fuel cell. fuel cartridge outlet valve as we discussed.

H.T. Than

From:

"H.T. Than" <ht@htthan.com>

To:

"Cheryl Dubois" <Cheryl.Dubois@bicworld.com>; "Paul Adams" <Paul.Adams@bicworld.com>

Sent:

Wednesday, May 07, 2003 8:29 PM

Attach:

FUELCARTRIDGE WITH CONNECTING VALVE -- first draft.pdf

Subject:

BIC-016 first draft

Cheryl, Paul:

Attached for your review is the first draft of the patent application entitled "Fuel Cartridge with Connecting Valve" (Our Ref. BIC-016). This case is also known as the shut-off valve case. Please note that the claims are written in short-hand for easy reading. The informal drawings are attached at the end of the document.





If there is a problem with this transmittai, please call the number below.

Date:	03-Jun-2003		
Total Pages:	5 including cover		
Deliver to:	H.T. Than Attorney at Law	Telephone:	202-363-2620
		Facsimile:	202-363-3490
From:	Paul Adams	Telephone:	203-783-2652
		Facsimile:	203-783-2213

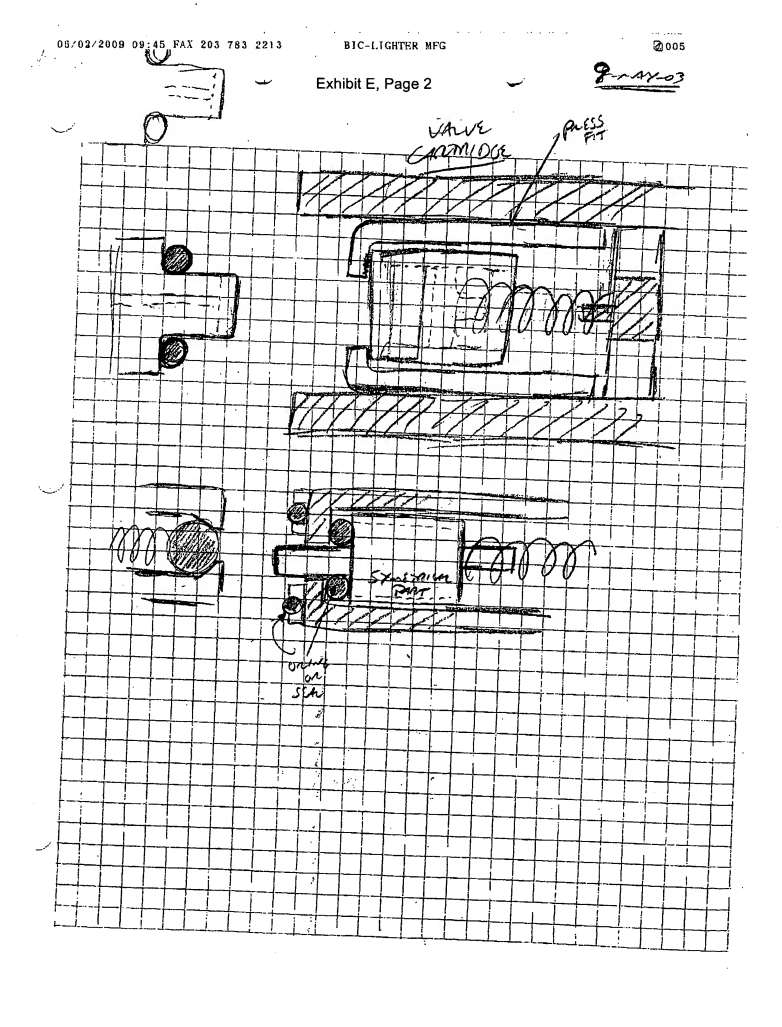
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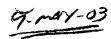
Following our conversation.

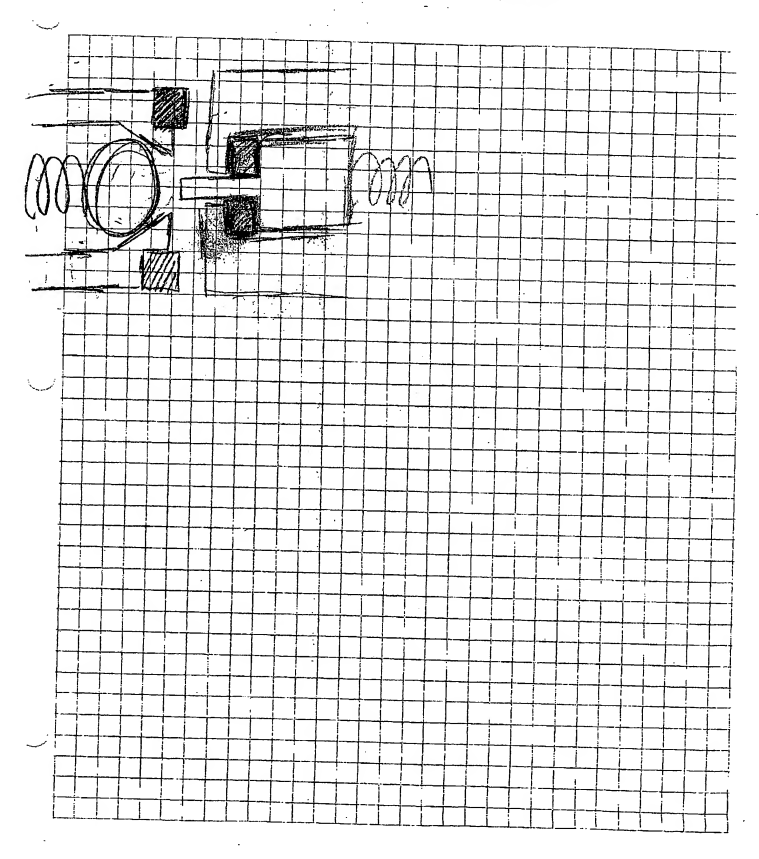
CONFIDENTIALITY NOTICE

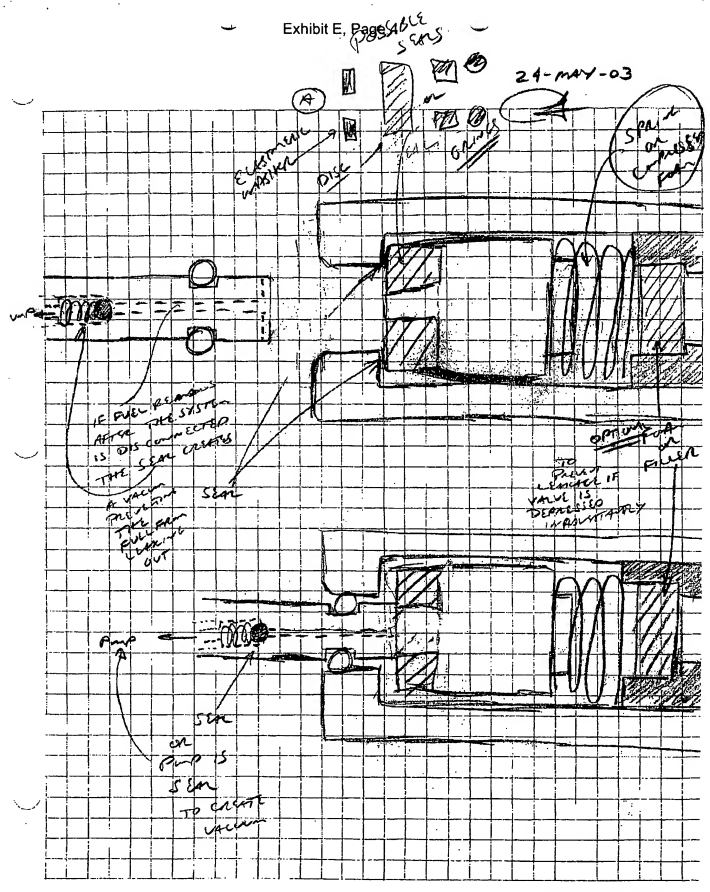
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BIC Corporation, 500 BIC Drive, Milford, Connecticut 06460 USA www.bicworld.com

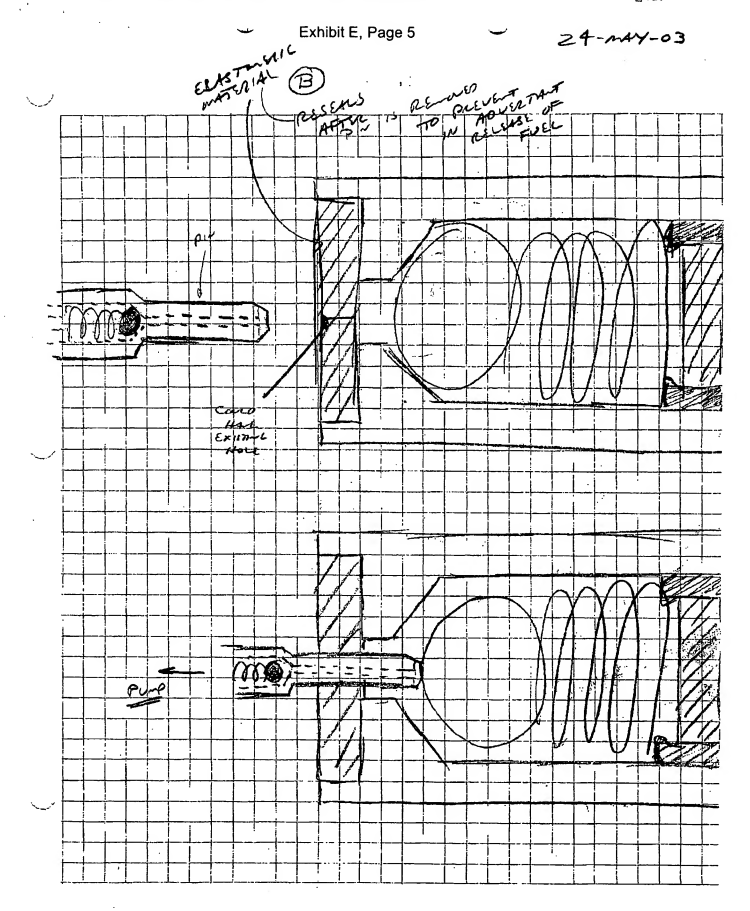


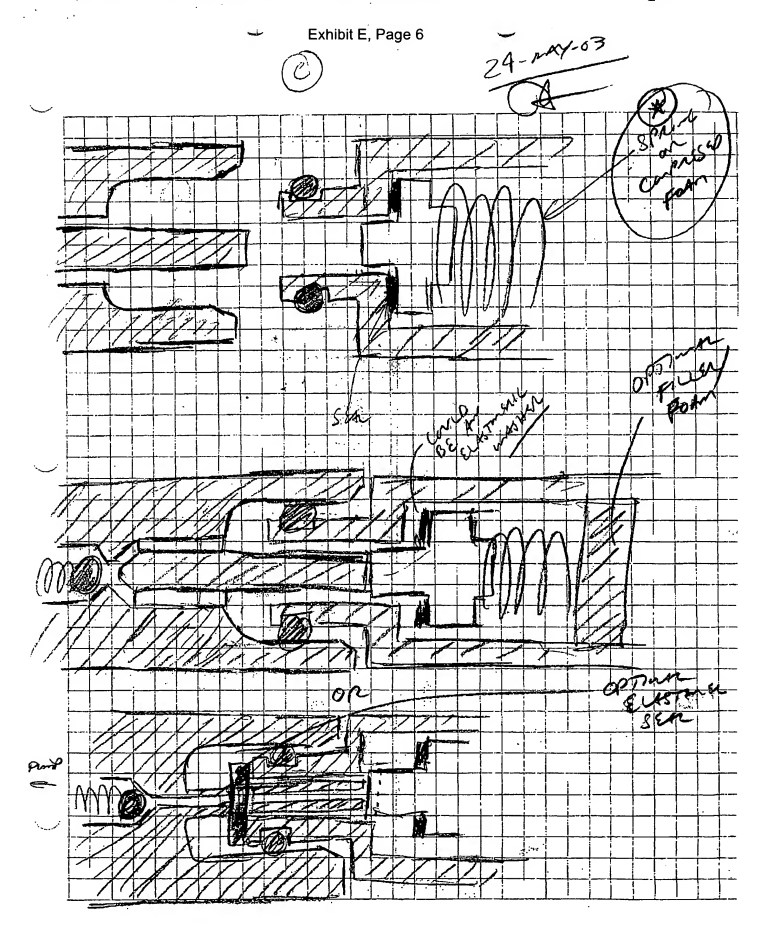






REDACTED





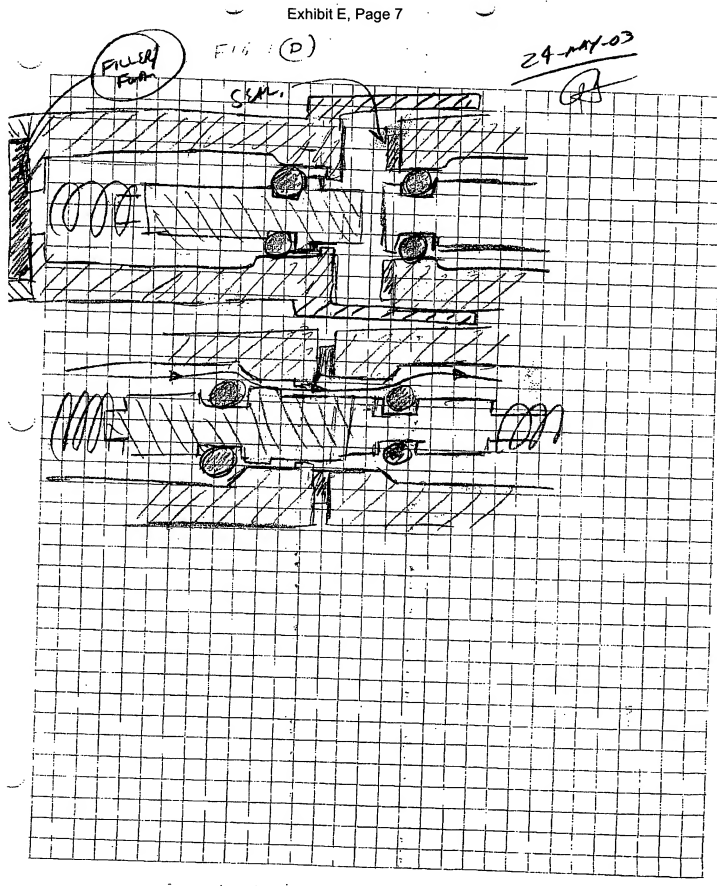
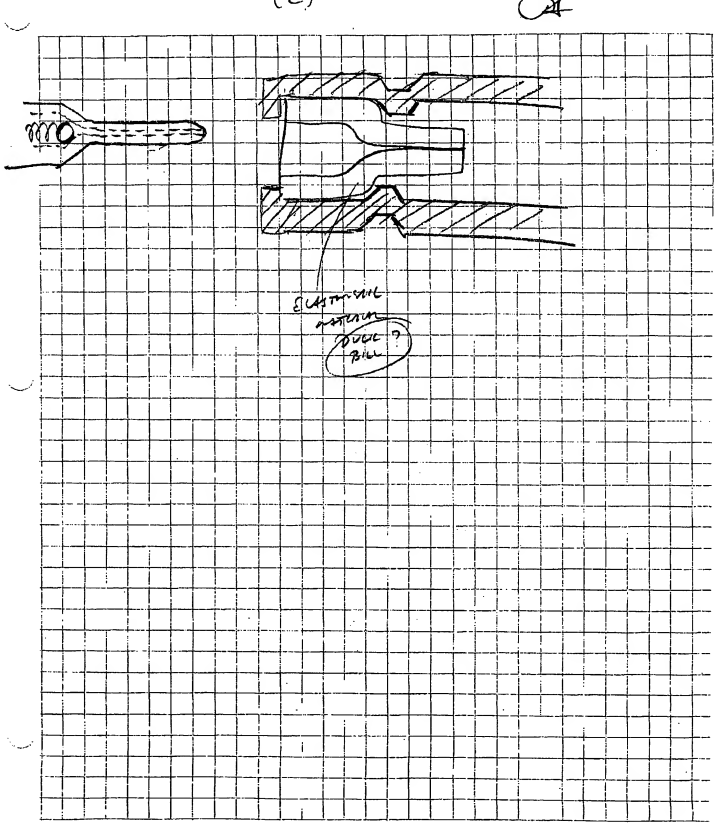


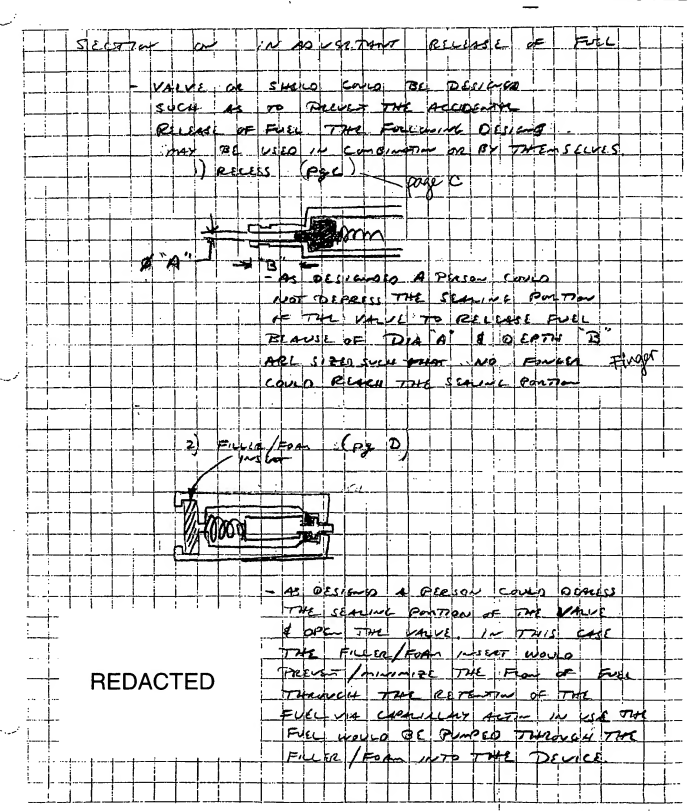
Exhibit E, Page 8

(E)

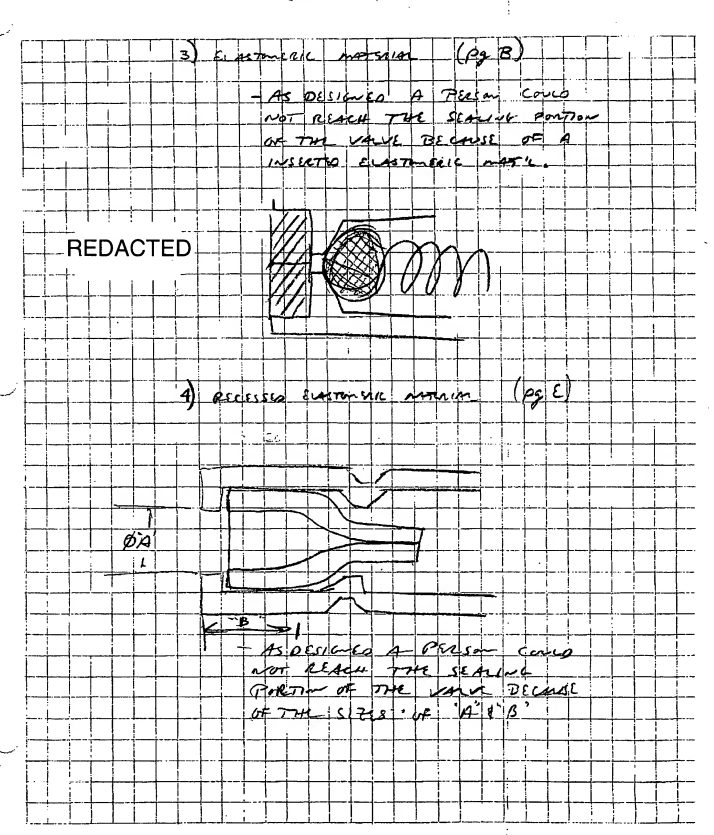
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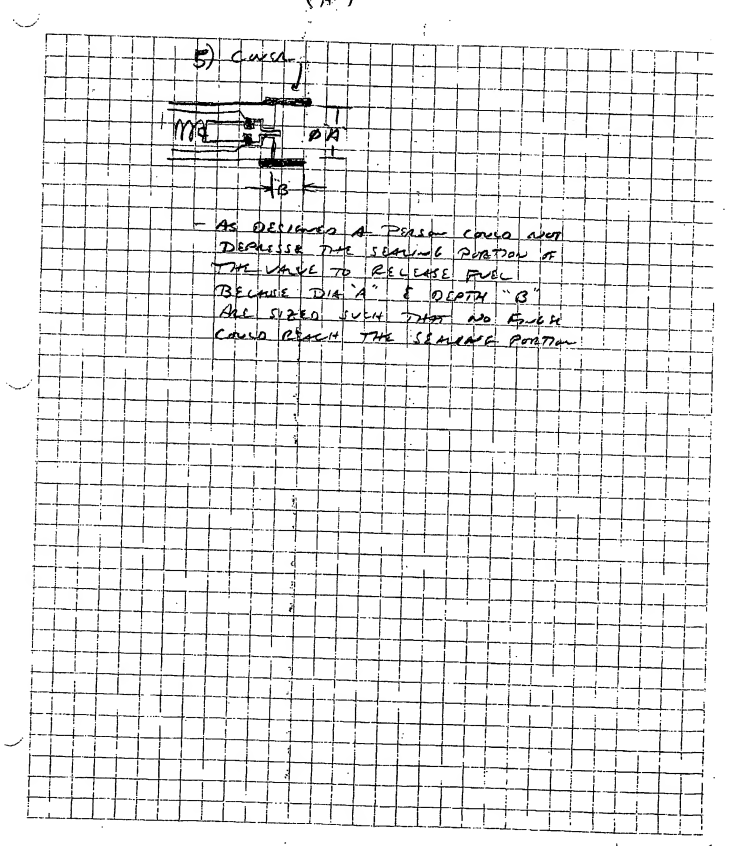


25-my-3



(E)





H.T. Than

From:

"H.T. Than" <ht@htthan.com>

To:

"Cheryl Dubois" < Cheryl. Dubois@bicworld.com>; "Paul Adams" < Paul. Adams@bicworld.com>

Sent:

Monday, June 09, 2003 4:57 PM

Attach:

FUELCARTRIDGE WITH CONNECTING VALVE - second draft.pdf

Subject:

BIC-016 second draft

Cheryl, Paul:

Attached for your review is the second draft of the patent application entitled "Fuel Cartridge with Connecting Valve." All new shut-off valve embodiments have been included. Due to the new technical disclosures, the claims remain in short hand format. The informal drawings are attached at the end of the document.

H.T. Than

From:

"H.T. Than" < ht@htthan.com>

To:

"Cheryl Dubois" <Cheryl Dubois@bicworld.com>; "Paul Adams" <Paul Adams@bicworld.com> Monday, June 30, 2003 4:03 PM

Sent:

Attach:

FUELCARTRIDGE WITH CONNECTING VALVE - third draft.pdf

Subject:

BIC-016 third draft

Cheryl and Paul:

Attached for your review is the third draft of "Fuel Cartridge with Connecting Valve," (Our Ref.: BIC-016). Paul's changes & comments have been incorporated. The drawings are informal, and formal drawings will be ready in about one-week to 10 days.

H.T. Than

From:

"H.T. Than" <ht@htthan.com>

To:

"Cheryl Dubois" < Cheryl. Dubois@bicworld.com>; "Paul Adams" < Paul. Adams@bicworld.com>

Cc:

"Conlan, Sandy" <Sandy.Conlan@bicworld.com>

Sent:

Friday, July 25, 2003 10:33 AM

Attach:

FUELCARTRIDGE WITH CONNECTING VALVE -- fourth draft.pdf

Subject:

Fourth draft of BIC-016

Paul, Cheryl:

Attached is the fourth and final draft of BIC-016. Relevant changes are highlighted in yellow. The document is password protected. I will fax the password separately.

H.T. Than, Esq. 3201 New Mexico Ave., N.W., Suite 350 Washington, D.C. 20016 Tel: 202-363-2620

Fax: 202-363-3490 ht@htthan.com REDACTED

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H.T. Than

From:

"Adams, Paul" <Paul.Adams@bicworld.com>

To:

"H.T. Than" <ht@htthan.com>

Cc:

"Dubois, Cheryl" < Cheryl. Dubois@bicworld.com>

Sent:

Friday, July 25, 2003 5:58 PM

Subject:

RE: Fourth draft of BIC-016

No changes please file this.

Thanks,

Paul Adams

Manager - Lighter Manufacturing and Product Development

BIC USA INC.

GROUP CORPORATE - NYC

500 BIC Drive

Milford, CT 06460

Phone: (203) 783-2652

Fax: (203) 783-2213

Email: paul.adams@bicworld.com

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----Original Message----

From: H.T. Than [mailto:ht@htthan.com] **Sent:** Friday, July 25, 2003 10:33 AM

To: Cheryl Dubois; Paul Adams

Cc: Conlan, Sandy

Subject: Fourth draft of BIC-016

Paul, Cheryl:

Attached is the fourth and final draft of BIC-016. Relevant changes are highlighted in yellow. The document is password protected. I will fax the password separately.

H.T. Than, Esq. 3201 New Mexico Ave., N.W., Suite 350 Washington, D.C. 20016 Tel: 202-363-2620 Fax: 202-363-3490 ht@htthan.com

PLEASE NOTE: The information contained in this message is privileged and confidential, and is intended only for the use of the individual named above and others who have been specifically authorized to

receive it. If you are not the intended recipient, you are hereby notified that any dissemination, distribution or copying of this communication is strictly prohibited. If you have received this communication in error, or if any problems occur with transmission, please contact sender at (202) 363-2620.

Exhibit I, Page 2

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This email has been scanned for all viruses by the MessageLabs Email Security System. For more information on a proactive email security service working around the clock, around the globe, visit http://www.messagelabs.com

PTO/SB/05 (03-01)
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U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

UTILITY PATENT APPLICATION TRANSMITTAL

BIC-016 Attorney Docket No. First Inventor Paul ADAMS Fuel Cartridge With Connecting Valve

	onal applications under 37 CFR 1.53(b))	<u> </u>	xpress Mail Label No.	EF391	<u>4838</u>	325US		
		ADDRESS TO:	Assistant C	ommis	ssioner for Patents			
See MPEP chapter 600 co.	nceming utility patent application content	ts.		Box Patent Washingtoi	Applic n, DC 2	ation 20231		
2. Specification See 37 CFR 1.2 3. Specification (preferred arrangeme - Descriptive titl - Cross Referer - Statement Re - Reference to s or a computer - Background o - Brief Summan		7. CD-ROM or CD-R in duplicate, large table or Computer Program (Appendix) 8. Nucleotide and/or Amino Acid Sequence Submission (if applicable, all necessary) a. Computer Readable Form (CRF) b. Specification Sequence Listing on: i. CD-ROM or CD-R (2 copies); or ii. paper c. Statements verifying identity of above copies ACCOMPANYING APPLICATION PARTS						
Applicant claims small entity status. See 37 CFR 1.27. 3. Specification [Total Pages 31] - Descriptive title of the invention - Cross Reference to Related Applications - Statement Regarding Fed sponsored R & D - Reference to sequence listing, a table, or a computer program listing appendix - Background of the Invention - Brief Summary of the Invention - Brief Description of the Drawings (if filed) - Detailed Description - Claim(s) - Abstract of the Disclosure 4. Drawing(s) (35 U.S.C. 113) [Total Sheets 13] - Oath or Declaration [Total Pages 2] - Newly executed (original or copy) - Copy from a prior application (37 CFR 1.63 (d)) - (for continuation application (37 CFR 1.63 (d)) - (for continuation/divisional with Box 18 completed) - i. DELETION OF INVENTOR(S) - Signed statement attached deleting inventor(s) named in the prior application, see 37 CFR - 1.63(d)(2) and 1.33(b). 6. Application Data Sheet. See 37 CFR 1.76 - Ontinuation Data Sheet under 37 CFR 1.76: - Continuation Data Sheet under 3								
- Abstract of the			10. 37 CFR 3.73(b) (when there is a	Statement In assignee	,, [Power of Attorney		
[] 5.49(8) (55 (rote: 110) [Total Sheets] 1	12 Information Disc	closure		Copies of IDS		
a. Newly exect Copy from an Application Data Sh. Continuation Continuation Prior application information: Prior application information: For CONTINUATION OR DIVIS Box 5b. is considered a part of	cuted (original or copy) a prior application (37 CFR 1.63 (d)) ation/divisional with Box 18 completed) [ION OF INVENTOR(S) atement attached deleting inventor(s) the prior application, see 37 CFR and 1.33(b). Sheet. See 37 CFR 1.76 [ICATION, check appropriate box, and suet under 37 CFR 1.76: Divisional Continuation-in-part (CIP Examiner: [IONAL APPS only: The entire disclosure of fthe disclosure of the accompanying contirelled upon when a portion has been inadvented.)	the pricinuation rertently	Statement (IDS 13. Preliminary Am 14. Return Receipt (Should be spect (Should be spect (if foreign priorit) 15. Certified Copy of (if foreign priorit) 16. Nonpublication (b)(2)(B)(i). App or its equivalent 17. Other: Chëc 17. Other: Chëc 18. Group An Un 19. or application, from which an or divisional application and or mitted from the submitted	PPTO-1449 endment Postcard (I iffically item of Priority D y is claimet Request ur licant must	MPEP nized) locume d) nder 35 attach	Citations 503) ent(s) 5 U.S.C. 122 a form PTO/SB/35		
	Part of the second second second		NOW SHOW IN					
Customer Number or Bar C	ode Label 29626 (Insuredistant Project Atlach)	01400.00	de/note) or	Сопъѕрог	ndence a	ddress below		
Name	H.T. Than, Attorney-at-law	V						
Addi								
	Washington	Stat	te DC	Zip (Code	20016		
Country	USA Te	elephor	ne 202-363-2620	Fé	X	202-363-3490		
Name (Print/Type)	H.T. Than		Registration No. (Attorne	ey/Agent)		38,632		
Signature	to than			Date	7/	29/2003		

Burden Hour Statement: This form is estimated to take 0.2 hours to complete. Time will vary depending upon the needs of the individual case. Any comments on the amount of time you are required to complete this form should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, Washington, DC 20231. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Assistant Commissioner for Patents, Box Patent Application,

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NDC AP3MMSPMGPER REDACTED REDACTED BIC CORPORATION - CONFIDENTIAL AND PROPRIETARY REO'D: DATE: CHG.

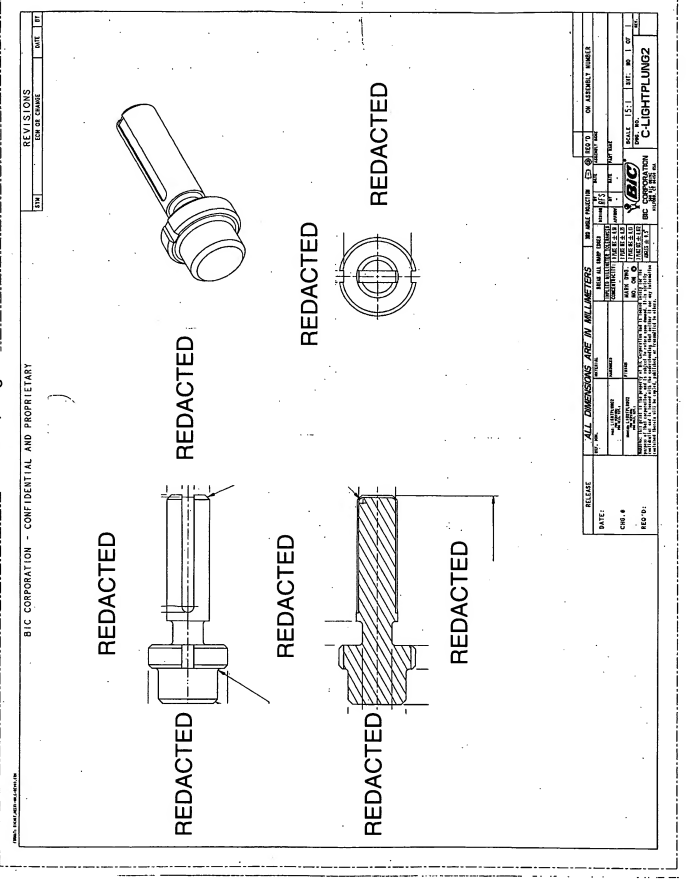


Exhibit K, Page 5

H.T. Than

From:

bsmith@cad-pdm1.bicmlfcad.com on behalf of Bob Smith [bsmith@cad-

pdm1.na.bicworld.com]

Sent:

Tuesday, June 17, 2003 10:20 AM

To:

ht@htthan.com Curello, Andy

Cc: Subject:

Valve PDF files

Attachments:

temp1.pdf; temp2:pdf; temp3.pdf







temp1.pdf (85 KB) temp2.pdf (85 KB) temp3.pdf (85 KB)

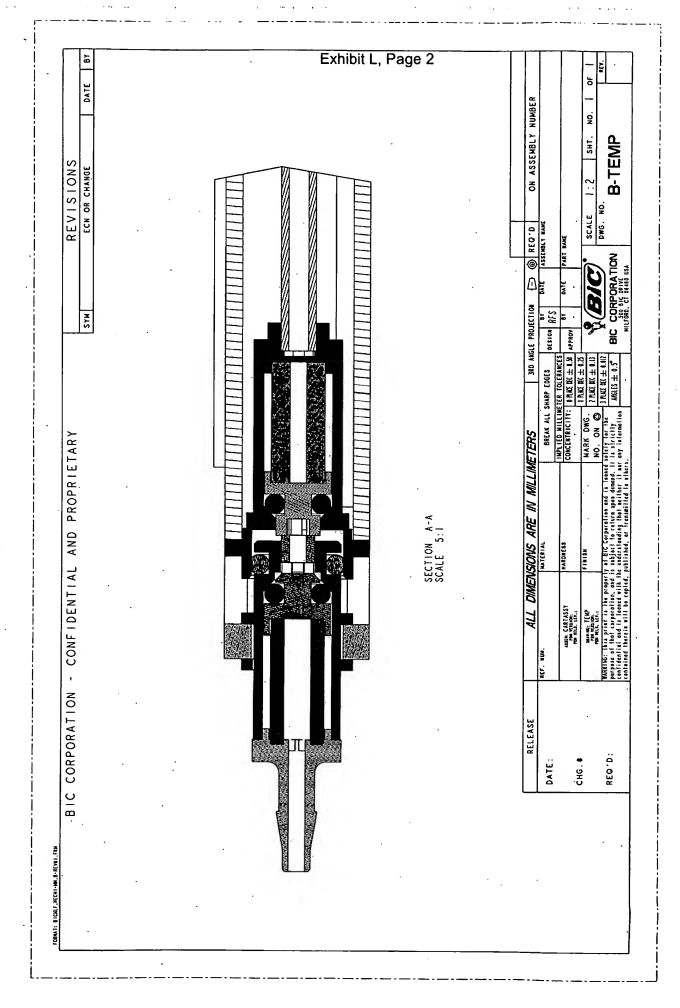
In temp1.pdf, the valve is shown with the plungers making initial contact. both valves are still closed.

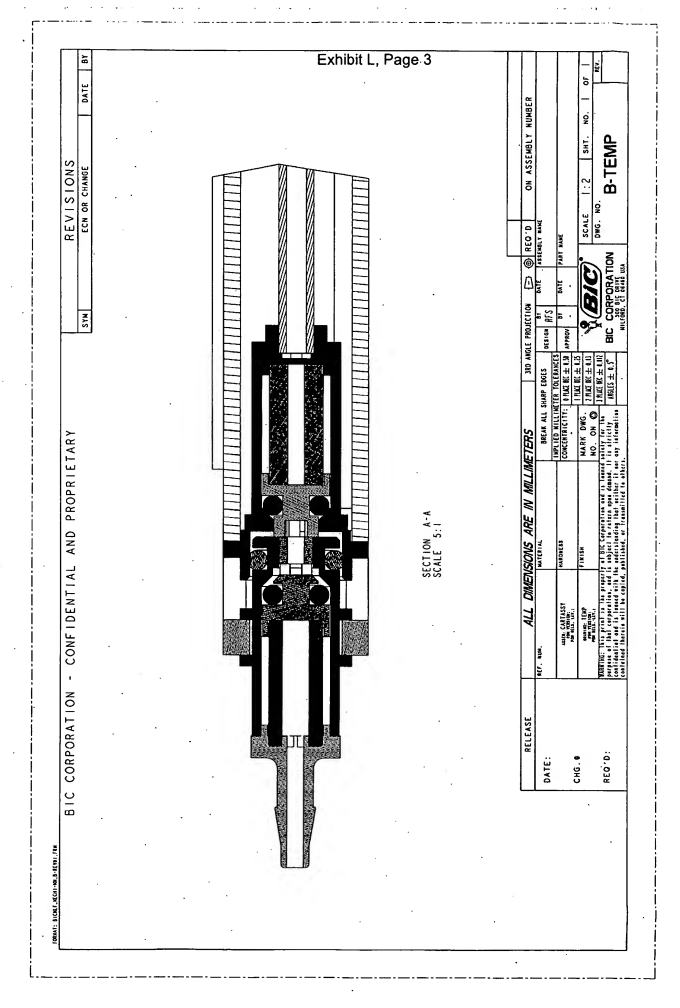
In temp2.pdf, the valve on the left has a weaker spring than the valve on the right which causes it to open first.

In temp3.pdf, as the valve on the left travels to full engagement, it causes the valve on the right to open.

If you need other info or have any questions about these pdf files, please contact Andy Curello. I can not receive incoming email.

Bob Smith (Contractor) Bic Corporation 500 Bic Drive Milford, CT





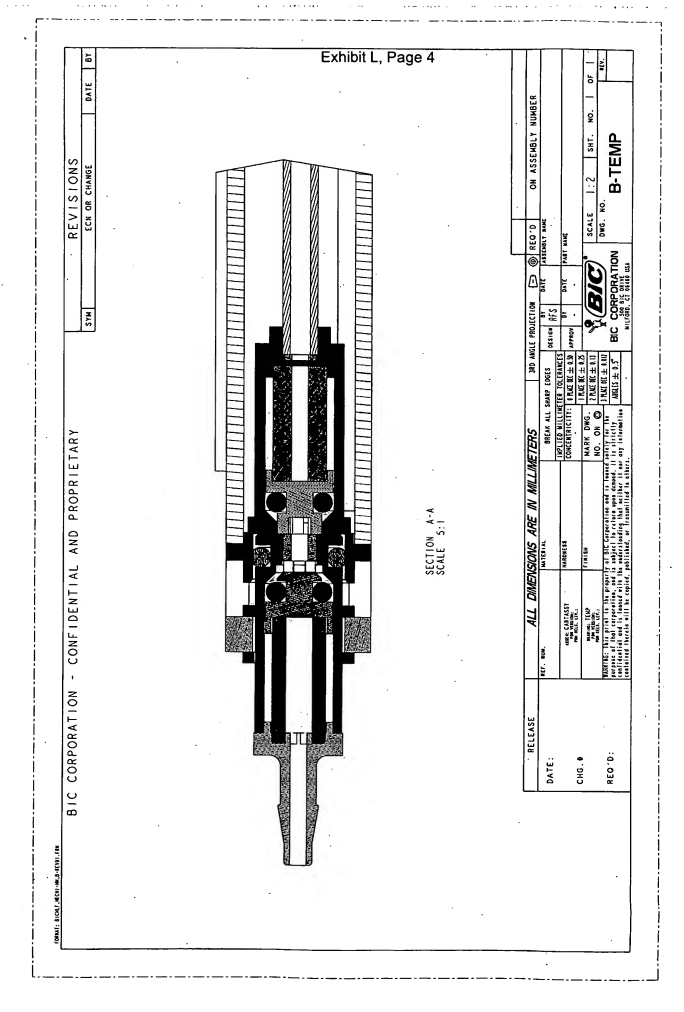


Exhibit M, Page 1

R43500 ·



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08/29/03 Freight

Requested 08/29/03 Order Taken By

machine development

Currency Code USD

Вазе Сителсу

USD

Line	Rev	Description Supplier Item	Ordered		UOM	Unit Price	PR UM	Extended Price	Request Date	Order No	Ту
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2.000	0	lightplung2 rev0 100pcs		1	EA		ÉA		08/29/03		
3.000	C	ENDCAP3MMSPMGPEEN rev0 100pcs		1	EA		EA		08/29/03		
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5.000	0	MALEINLET rev0 100 pcs		1	EA						
6.000	C	pressvalve2 rev0 100pcs.		1	EA				08/29/03		•
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